

ABSTRACT

A feminine sanitary protection device includes an outer cover containing a panty shield and a vaginal insertion device. The outer cover and the panty shield are tri-folded over the vaginal insertion device, and joining elements join the side sections of the outer cover together. There are frangible lines in the side sections for separating portions of the outer cover in order to provide access to the panty shield and vaginal insertion device. The method of making the feminine sanitary protection device includes providing a continuously moving layer of material, forming frangible lines in the side sections of the material, applying a joining element in each of the side sections of the material, placing a plurality of panty shield components on the layer of material and joining the components to the layer of material to form panty shields, forming a plurality of individual panty shields and respective individual portions of the layer of material, and then folding each individual portion of the layer of material and its panty shield together.